

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An image forming system comprising:  
an image display member on which an image is displayed; and  
an image forming apparatus, wherein:  
the image display member includes:  
an information storage section ~~for storing that stores~~ information, which is written from external thereinto, and ~~supplying that supplies~~ the stored information to the external; and  
the image forming apparatus include:  
a setting reception section ~~for receiving a setting input that receives setting information including a transmission setting~~ from the external;  
an image reading section ~~for reading that reads~~ the displayed image;  
~~an image forming section for forming the read image in accordance with the received setting; and~~  
an information writing section ~~for writing that writes the~~ setting information ~~indicating the received setting received by the setting reception section~~ into the information storage section;  
an information reading section that reads the setting information from the information storage section; and  
a first control section that controls a communication device to transmit the displayed image, which is read by the image reading section, in accordance with the setting information read by the information reading section.
2. (Canceled)

3. (Currently Amended) An image forming apparatus for forming an image displayed on an image display member, which stores information written from an external thereto and supplies the stored information to the external, the image forming apparatus comprising:

a setting reception section ~~for receiving a setting input that receives setting information including a transmission setting~~ from the external;

an image reading section ~~for reading that reads~~ the displayed image;

~~an image forming section for forming the read image in accordance with the received setting; and~~

an information writing section ~~for writing that writes the~~ setting information ~~indicating the received setting received by the setting reception section~~ into the information storage section;

~~an information reading section that reads the setting information from the information storage section; and~~

~~a first control section that controls a communication device to transmit the displayed image, which is read by the image reading section, in accordance with the setting information read by the information reading section.~~

4. (Canceled)

5. (Currently Amended) An image forming method for forming an image displayed on an image display member, which stores information written from an external thereto and supplies the stored information to the external, the image forming method comprising:

~~receiving a setting input~~ setting information including a transmission setting from the external;

reading the displayed image;

~~\_\_\_\_\_ forming the read image in accordance with the received setting; and~~  
writing the setting information ~~indicating the received setting~~ into the image display ~~member member;~~

~~\_\_\_\_\_~~ reading the setting information; and

~~\_\_\_\_\_~~ controlling a communication device to transmit the displayed image, which is read, in accordance with the read setting information.

6. (Canceled)

7. (Currently Amended) A computer-readable medium encoded with a computer program making a computer of an image forming apparatus form an image display on an image display member, which stores information written from external thereinto and supplies the written information to the external, the program making the computer perform a process comprising:

~~receiving a setting input~~ setting information including a transmission setting from the external;

reading the displayed image;

~~\_\_\_\_\_ forming the read image in accordance with the received setting; and~~

writing the setting information ~~indicating the received setting~~ into the image display ~~member member;~~

~~\_\_\_\_\_~~ reading the setting information; and

~~\_\_\_\_\_~~ controlling a communication device to transmit the displayed image in accordance with the read setting information.

8. (Canceled)

9. (New) The image forming system according to claim 1, wherein

the communication device includes a facsimile device,

the transmission setting includes a destination of a facsimile transmission, and

the first control section controls the facsimile device to transmit the displayed image to the destination read by the information reading section.

10. (New) The image forming system according to claim 1, wherein
- the information storage section is configured to include the transmission setting and a print setting regarding a printing method,
- the image forming system further comprising:
- a second control section that controls an image forming device to form the displayed image, which is read by the image reading section, on a recording medium in accordance with a print setting read by the information reading section, and
- a third control section that controls the first control section when the setting information includes the transmission setting, and that controls the second control section when the setting information includes the print setting.

11. (New) The image forming system according to claim 1, wherein
- the information storage section is included in an IC chip coupled to an antenna, and
- the information reading section is configured to read the setting information constituted by an electromagnetic wave signal supplied from the antenna.

12. (New) The image forming apparatus according to claim 3, wherein
- the communication device includes a facsimile device,
- the transmission setting includes a destination of a facsimile transmission, and
- the first control section controls the facsimile device to transmit the displayed image to the destination read by the information reading section.

13. (New) The image forming apparatus according to claim 3, wherein
- the information storage section is configured to include the transmission setting and a print setting regarding a printing method,

the image forming apparatus further comprising:

a second control section that controls an image forming device to form the displayed image, which is read by the image reading section, on a recording medium in accordance with the print setting read by the information reading section, and

a third control section that controls the first control section when the setting information includes the transmission setting, and that controls the second control section when the setting information includes the print setting.

14. (New) The image forming apparatus according to claim 3, wherein  
the information storage section is included in an IC chip coupled to an antenna, and  
the information reading section is configured to read the setting information constituted by an electromagnetic wave signal supplied from the antenna.
15. (New) The image forming method according to claim 5, wherein  
the communication device includes a facsimile device,  
the transmission setting includes a destination of a facsimile transmission, and  
the controlling controls the facsimile device to transmit the displayed image to the destination.
16. (New) The image forming method according to claim 5, wherein  
the image display member is configured to include the transmission setting and a print setting regarding a printing method,  
the image forming method further comprising:  
controlling an image forming device to form the displayed image on a recording medium in accordance with the print setting, and

controlling transmission of the displayed image when the setting information includes the transmission setting, and controlling formation of the displayed image on the recording medium when the setting information includes the print setting.

17. (New) The image forming method according to claim 5, wherein  
the image display member stores information written from an external  
thereinto in an IC chip coupled to an antenna, and  
reading, by the image display member, of the setting information constituted  
by an electromagnetic wave signal supplied from the antenna.

18. (New) The computer-readable medium according to claim 7, wherein  
the communication device includes a facsimile device,  
the transmission setting includes a destination of a facsimile transmission, and  
the controlling controls the facsimile device to transmit the displayed image to  
the destination.

19. (New) The computer-readable medium according to claim 7, wherein  
the image display member is configured to include the transmission setting and  
a print setting regarding a printing method,  
the image forming method further comprising:  
controlling an image forming device to form the displayed image on a  
recording medium in accordance with a print setting, and  
controlling transmission of the displayed image when the setting information  
includes the transmission setting, and controlling formation of the displayed image on the  
recording medium when the setting information includes the print setting.

20. (New) The computer-readable medium according to claim 7, wherein  
the image display member stores information written from an external  
thereinto in an IC chip coupled to an antenna, and

reading, by the image display member, of the setting information constituted by an electromagnetic wave signal supplied from the antenna.